| FORM PTO 1449 (modified) | | | | Atty. Docket No. X15440 | | | Serial No 10 | Serial No 10/534,920 | | |
|--------------------------|--------------------------|--|--|--------------------------------|------------|--|----------------|---|----------------|--|
| INFORMA IN AN AP | | DISCLOSURE CITATION TION | | First Applic EMILIO I | | | | | | |
| | | | Filing Date US Nat'l Entry (if appl November 20, 2003 | | oplicable) | Group | Group | | | |
| | | U | .S. PA | TENT DO | | NTS | | | | |
| Examiner Initials* | Cite No. 1 | Document Number Number-Kind Code ² (if know | n) | Publication Date MM-DD-YYYY | | Name of Patentee or Applicant of Cited Document | | Pages, Columns, Lines, Where Relevant Pages or Relevant Figures Appear | | |
| | AB | US 06/0287536 | 12- | 12-21-06 | | Dahnke, et al. | | | фрем | |
| | AC | US 06/0094778 | 05- | 05-04-06 | | Nagpal, et al. | | | | |
| | AD | US 06/0293385 | 12- | 12-28-06 | | Gajewski, et al. | | | | |
| | AE US 07/0105951 | | 5-1 | 5-10-07 | | Gajewski, et al. | | | | |
| | AF | US 07/0106095 | 5-1 | 5-10-07 | | Lu, et al. | | | | |
| | AG | US 07/0149810 | 6-2 | 6-28-07 | | Lu, et al. | | | | |
| | AH | US 06/0135484 | 84 6-22-06 | | 06 | | Nagpal, et al. | | | |
| | | FOR | EIGN | PATENT | DOCU | MENTS | | | | |
| Examiner Initials* | Cite No.1 | Foreign Patent Document Country Code ³ -Number ⁴ - Kind Code5 (if known) | | Applica | | Patentee or nt of Cited Pages, Columns, Li tument Relevant Passages Figures App | | or Relevant | T ⁶ | |
| | BA | WO 05/051893 0 | | 06-09-2005 | | and | | | | |
| | | NON PAT | ENT L | JTERAT | URE DO | OCUME | NTS | | | |
| Examiner Initials* | Cite No. ¹ | $ \begin{array}{c c} NON \ PATENT LITERATURE \ DOCUMENTS \\ \hline Cliz \\ No. 1 \\ \hline \\ (bod, magazine, journal, scrint, ymposium, catalog, e.t., due, page(s), volume-issue number(s) publisher, city and or country where publisher, city and or country where publisher. \\ \hline \\ \end{array} $ | | | | | | | | |
| | CA | ROGER BOUILLION, et al., Structure-Function Relationships in the Vitamin D Endocrine System, Endocrine Review, April 2005, pages 200-257, Vol. 16, No. 2 | | | | | | | | |
| | СВ | modulating activities v Chemistry & Biology, | MARCUS F. BOEHM, et al, Novel nonsecpsteroidal vitamin D mimics exert VDR-modulating activities with less calcium mobilization than 1,25-dihydroxyvitamin D ₂ , Chemistry & Biology, 1999, pages 265-275, Vol. 6, No. 5 | | | | | | | |
| | CC | SUNIL NAGPAL, et al., Vitamin D Analogs: Mechanism of Action and Therapeutic Applications, Current Medicinal Chemistry, 2001, pages 1661-1679, Vol. 8, No. 13 | | | | | | | | |

| Examiner | Date Considered | |
|-----------|-----------------|--|
| Signature | | |

EXAMINES: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicated 'unique critistion dissignation number (optional). ² See Kinds Code of USFO Pixes Documents at <u>green angles nor</u> or MFEP 901.64. ³ Enter Office that caused the documents, by the residence of the WFEP 500 standed 27.53. ³ The Applicate pixes and see that a final facility of the pixes and the pixel of the pixes at the concerns. ³ Visit a discourance by the application pixel pixel and the angle of the pixel at the concerns. ³ Visit a discourance by the application pixel pixel and the pixel pixel and the pixel pixel pixel pixel and the pixel pixe